

POULTRY SEED PROJECT

BIHAR VETERINARY COLLEGE, PATNA-14
BIHAR ANIMAL SCIENCES UNIVERSITY

Letter No. 73/PSP

Dated 24/8 /2021

To,
M/s
.....
.....

Subject :- Regarding sending/providing rates/quotations for supply of a
Incubator with hatchery machine.

Dear Sir,

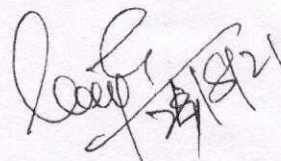
It is requested that one Incubator with hatchery machine (specification enclosed) is required to purchase for PSP Unit of Bihar Veterinary College, Patna. Therefore, kindly send/provide the quotation for the same within 7 days of receipt of the letter. (Latest by 06.09.2021 either by Speed post or by given email id/by hand.

Further, you will have to supply the item within 30 days after issue of the supply order otherwise the order stands automatically cancelled.

(1) Dr. Pankaj Kumar
Head, A.H Extension &
P.I, PSP, Bihar Veterinary College, Patna - 800014
Email id – drpankajvet69@gmail.com

Encl. as above.

Yours faithfully,



(Pankaj Kumar)
Head, A.H Extension &
P.I, PSP, B.V.C Patna-14

Specification of Incubator in Hatchery Machine for poultry seed project

1. Should have minimum 15,000 egg capacity.
2. Machine should be fully automatic type.
3. Should have body make with hylam sheet with aluminum channel
4. Should have digital temperature controiler.
5. Should have essential spare items.

Incubator

1. Should have 15,000 egg capacity.
2. Height - should have height of 78-80 ''
3. Width - Should be 65-70''
4. Depth - 85-90''
5. Incubator motor should be with minimum 0.5 hp turning and 2 kv heater

Hatcher

1. Should have 5,000 egg capacity.
2. Height - should have height of 75-80 ''
3. Width - Should be 40-45''
4. Depth - 90''
5. Should have minimum 5 hp power
6. Hatcher motor should be with minimum 2 kv heater

Spare Parts

1. Fan spendals and belts
2. Turning switch
3. Wet and dry thermometer
4. Seating trolly
5. Transfer table
6. Bross Disk
7. Door switch
8. 3/4 hp Motor
9. Digital Sensor
10. Other minor parts.

Levy
13/7/21

Principal Investigator
Poultry Seed Project
Bihar Veterinary College, Patna

Dear
[Signature]